HISTORIC AMERICAN ENCINEERING RECORD

MASTER PROJECT RECORD

OH-14

Brookside park Bridge, 1909 4101 Brookside Park Drive Cleveland Cuyahoga County Ohio

All drawings photocopied by Score Photographers, Cleveland, Ohio in August, 1978.

- OH-14-1 Drawing showing detail of foot bridge across Big Creek at Brokside Park, dated 8-1-05. Drawing shows detail of the arch of the Brookside Park footbridge, the first three hinged concrete arch in the United States. The Brookside Park Bridge of 1909 was partially patterned after this earlier bridge. Drawings courtesy of Parks Department, City of Cleveland, Ohio.
- OH-14-2 Drawing of arch over Big Creek for zoo at Brookside park, dated May 16, 1909.

HAER OHIO, 18-CLEV, 26-

er verstjerrigereggerer (₂₀) e

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

OH-14

Addendum to:

Brookside Park Bridge 4101 Brookside Park Drive Cleveland Cuyahoga County Ohio

- NOTE: All drawings were photocopied by Score Photographers, Cleveland, Ohio, in August 1978. Photograph was taken by Jet Lowe, HAER photographer, during the summer of 1979.
- OH-14-3 Postcard view of the 1905 Brookside Park Footbridge, the first three-hinged concrete arch in the United States. The 1909 Brookside Park Bridge was partially patterned after this earlier structure. Postcard courtesy of Carol Poh Miller, Cleveland, Ohio.
- OH-14-4 Footbridge across Big Creek at Brookside Park (July 1905).

 This drawing is for the 1905 footbridge, now demolished.

 Drawing courtesy of the Parks Department, City of Cleveland.
- OH-14-5 General view of bridge.